mm



Inclined Spiked Lattice Assembly

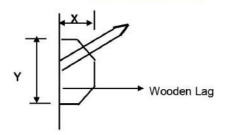
DIMENSIONAL DETAILS TO BE FILLED BY THE MILLS FOR INCLINED SPIKED LATTICE

Fill centre to centre distance between the lattice rollers **X** = mm

Fill Dia Meter of Lattice Rollers in MM

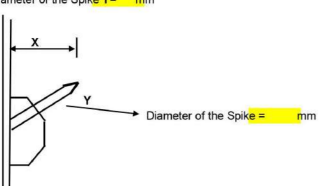


2 Total number of wooden lags (No. of pieces) per lattice = Pieces
Wooden Lag Thickness X = mm

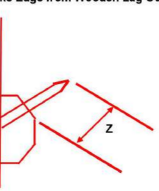


Wooden Lag Height Y = MM

3 Distance of Spike Edge from base canvas cloth X = mm Diameter of the Spike Y= mm



Distance of Spike Edge from Wooden Lag Outer - Z =



4 Tick Shape of Wooden Lag = A, B, or C =





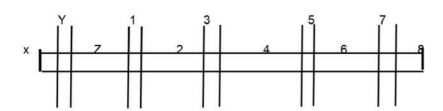




5 No of Rows of Belt at back side of lattice = rows (3 or 4 or 5) Distance from Side to the Belt X = Width of the Belt Y = mm

Distance between Belts Z = mm

Thickness of the Belt = mm

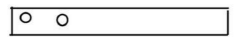


6 No.of Spikes per Wooden Lag = Nos Arrangement pof Spikes = Zig Zag

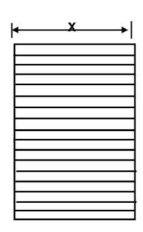
O 0



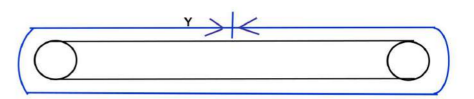
Straight 0 0



7 Total Width of lattice X =



Total Outer Circumference of Lattice Y = _____mm



Machine: Model: Com No: Year







